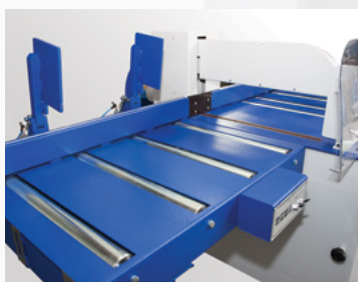
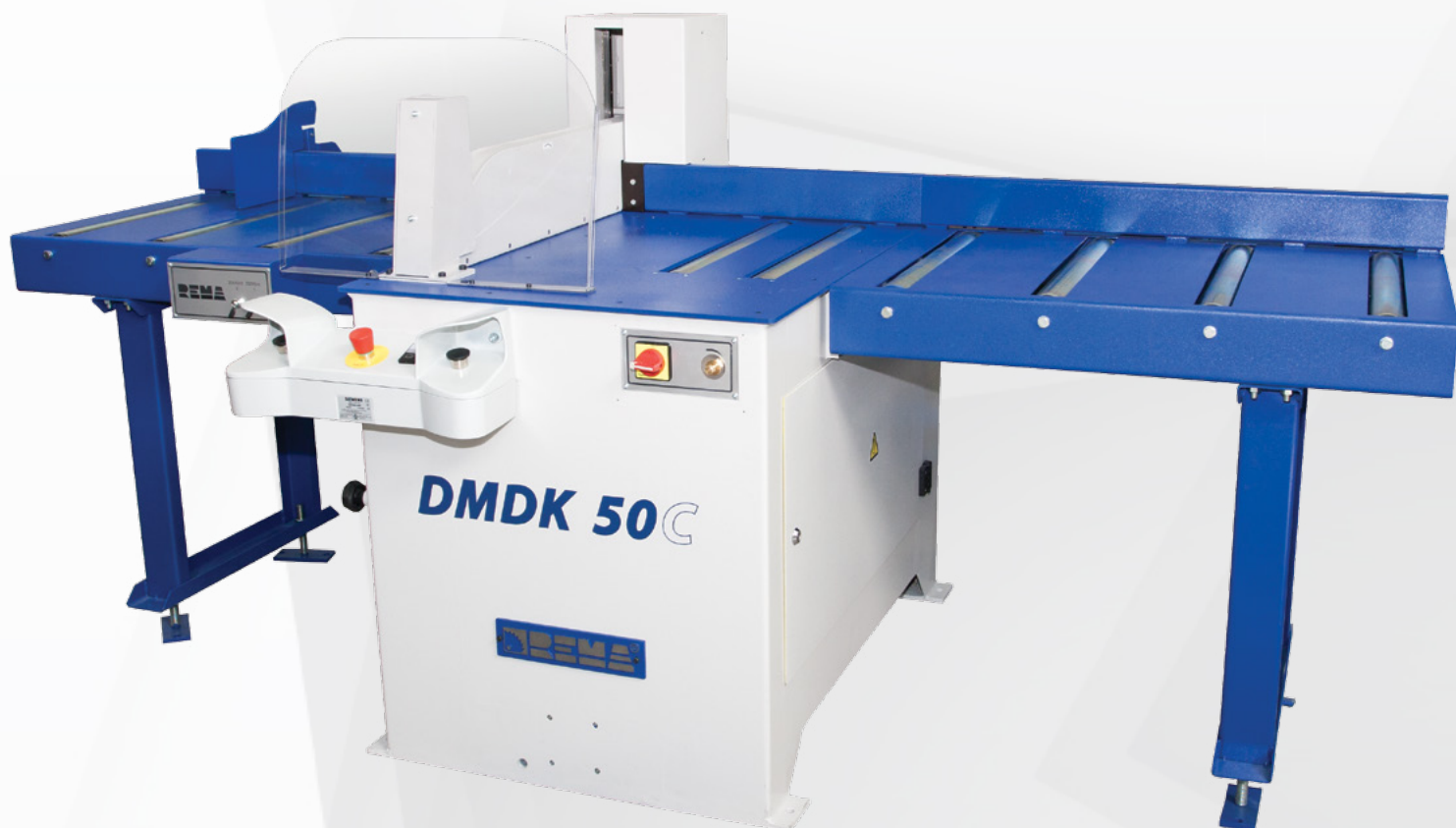


DMDK-50C CLASSIC

Technical Data

KINETICS OF THE TOOL WORKING MOVEMENT ALLOWS FOR ACHIEVEMENT OF ADVANCED MACHINING PARAMETERS AT SMALL SIZES OF THE MACHINE TOOL



REMA S.A.

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 **REMA**[®]
WOODWORKING MACHINES

Technical Data

Circular saw DMDK-50C CLASSIC

Saw blade diameter	Ø 500 mm
Max. sawing height	160 mm
Max. sawing width	585 mm
Motor power	6 kW
Spindle rotation speed	3000 rpm
Spindle tip diameter	Ø 30 mm
Frequency of operating cycles (stepless regulation)	0 - 15 cycles/min
Extraction outlet diameter – top cover	Ø 125 mm
Extraction outlet diameter – bottom	Ø 125 mm
Nominal pressure of compressed air	0,6 MPa
Air compressed request	30 m ³ /h
Air request (top extraction system)	1300 m ³ /h
Air request (bottom extraction system)	1300 m ³ /h
Height to table surface	894 mm
Weight	700 kg

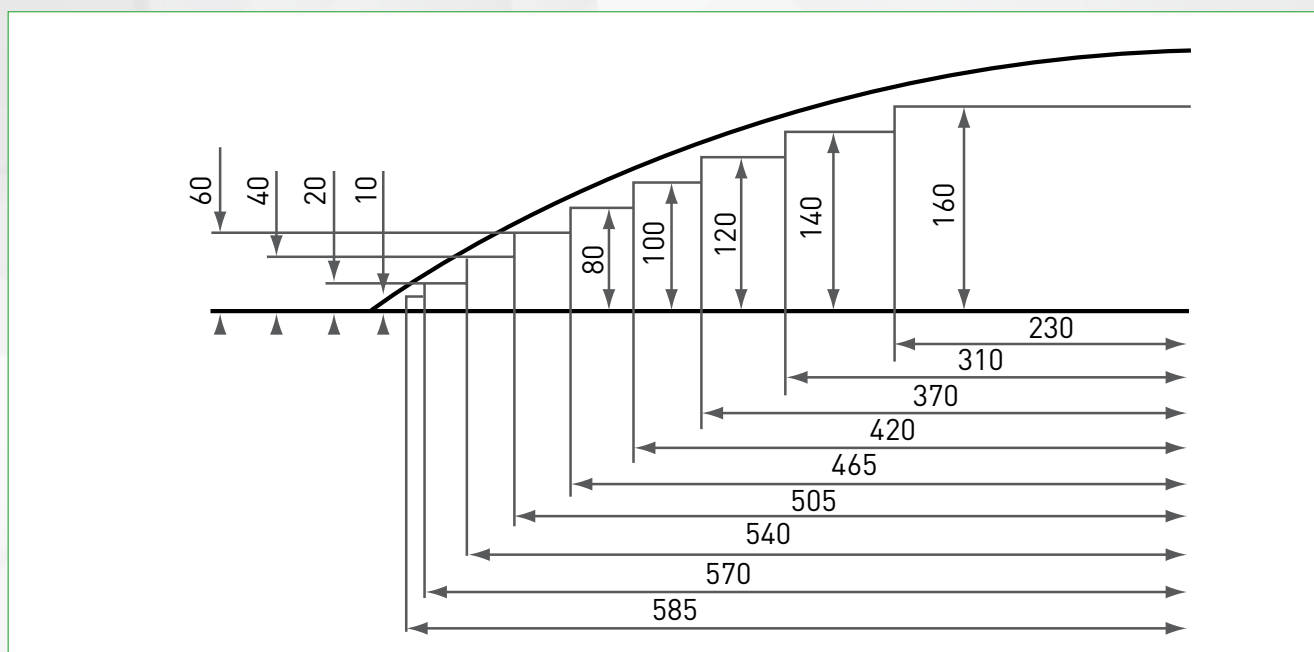
Packaging

		Lenght	Width	Height	Weight
DMDK-50C	A	1500 mm	1430 mm	1320 mm	740 kg
	B	2100 mm	1560 mm	1450 mm	780 kg

A – Packaging for road transportation (carton + stretch film)

B - Packaging for oversea transportation (wooden box)

Cutting parameters



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Overall dimensions

